## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1-10 (cancelled).

11. (new) A method of reducing spent oxide nuclear fuel to nuclear-fuel metal, wherein metal oxides are reduced to metals using an electrochemical reduction device with LiCl-Li<sub>2</sub>O salt as an electrolyte,

said electrochemical reduction device comprising:

- a cathode electrode assembly comprising: a spent oxide nuclear fuel injection part; an outer pipe connected to the spent oxide nuclear fuel injection part at the upper part thereof; a porous magnesia filter connected to the lower part of the outer pipe; a solid electrode extended from the top of the outer pipe to the inside of the magnesia filter and having radial blades positioned at the lower part thereof; and an alumina tube surrounding the solid electrode except the radial blades positioned at the lower part of the solid electrode;
- a plurality of anodes located on circle around the cathode electrode assembly while being spaced apart from each other at predetermined regular intervals;
- a reference electrode located on the same circle as the anodes and positioned at the middle of two adjacent anodes;
- an electrolyte injection part for injecting an electrolyte into the reduction device;
- a LiCl-Li $_2$ O salt injected through the electrolyte injection part into the reduction device; and
- a reactor receiving the cathode electrode assembly, the anodes, the reference electrode, and the LiCl-Li<sub>2</sub>O molten salt.

Appln. SN 10/618,058 Amdt. Dated March 1, 2006 Reply to Office Action of November 15, 2005

Į.

12. (new) The method as set forth in claim 11, wherein the method comprising:

Li<sub>2</sub>O contained in the LiCl-Li<sub>2</sub>O molten salt is electrolyzed into the Li metal and oxygen gas; and

the Li metal reacts with the metal oxide to produce  $\text{Li}_2\text{O}$  and the metal.

- 13. (new) The method as set forth in claim 12, wherein the spent oxide nuclear fuel is reduced at the temperature of 600 to  $700^{\circ}$ C and the potential of -2.592 V or higher.
- 14. (new) The method as set forth in claim 11, wherein the method comprising:

 $\text{Li}_2\text{O}$  contained in the  $\text{LiCl-Li}_2\text{O}$  molten salt is electrolyzed into the Li and oxygen ions; the Li ion produced reacts with the metal oxide to produce metallic Lithium; and

the metallic Lithium is electrolyzed under condition of excess Li metal ions to produce metal and oxygen ions.

- 15. (new) The method as set forth in claim 14, wherein the spent oxide nuclear fuel is reduced at the temperature of 600 to  $700^{\circ}$ C and the potential of -2.592 V or lower.
- 16. (new) The method as set forth in claim 11, wherein the cathode electrode assembly comprising: a spent oxide nuclear fuel injection part; an outer pipe connected to the spent oxide nuclear fuel injection part at the upper part thereof; a porous magnesia filter connected to the lower part of the outer pipe; a solid electrode extended from the top of the outer pipe to the inside of the magnesia filter and having radial blades positioned at the lower part thereof; and an alumina tube surrounding the solid electrode except the radial blades positioned at the lower part of the solid electrode.
- 17. (new) The method as set forth in claim 16, wherein the porous magnesia filter has pores with an average diameter of 5 to 10  $\mu$ m.

Appln. SN 10/618,058 Amdt. Dated March 1, 2006 Reply to Office Action of November 15, 2005

3

- 18. (new) The method as set forth in claim 16, wherein the porous magnesia filter is made of magnesium oxide.
- 19. (new) The method as set forth in claim 11, wherein the removable cathode electrode assembly is installed in the reduction device.
- 20. (new) The method as set forth in claim 11, wherein each of the anodes is ceramic oxide selected from the group consisting of  $Fe_3O_4$ , SnO, and NiO.
- 21. (new) The method as set forth in claim 11, wherein the reactor has a dual structure comprising an inner reaction vessel and an outer reaction vessel, and an alumina crucible is inserted between the inner reaction vessel and outer reaction vessel.